

	Type	Hits	Search Text	DBs
1	BRS	7	"1178797"	USPAT; US-PGPUB; EPO; JPO; DERWENT;
2	BRS	33	"0056331"	USPAT; US-PGPUB; EPO; JPO; DERWENT;
3	BRS	7	stamos AND trudeau	USPAT; US-PGPUB; EPO; JPO; DERWENT;
4	BRS	211	impdh	USPAT; US-PGPUB; EPO; JPO; DERWENT;
5	BRS	138	impdh and (proliferation or viability)	USPAT; US-PGPUB; EPO; JPO; DERWENT;
6	BRS	641431	(impdh and (proliferation or viability)) resistant	USPAT; US-PGPUB; EPO; JPO; DERWENT;
7	BRS	93	(impdh and (proliferation or viability)) and resistant	USPAT; US-PGPUB; EPO; JPO; DERWENT;
8	BRS	92	((impdh and (proliferation or viability)) and resistant) and (greater or increase)	USPAT; US-PGPUB; EPO; JPO; DERWENT;
9	BRS	1	"6514979"	USPAT; US-PGPUB; EPO; JPO; DERWENT;
10	BRS	211	impdh	USPAT; US-PGPUB; EPO; JPO; DERWENT;
11	BRS	131	impdh and (mutant or mutation or mutagenized)	USPAT; US-PGPUB; EPO; JPO; DERWENT;
12	BRS	129	(impdh and (mutant or mutation or mutagenized)) and (inhibiting or inhibitor or inhibited)	USPAT; US-PGPUB; EPO; JPO; DERWENT;
13	BRS	102	((impdh and (mutant or mutation or mutagenized)) and (inhibiting or inhibitor or inhibited)) and mammalian	USPAT; US-PGPUB; EPO; JPO; DERWENT;
14	BRS	102	(((impdh and (mutant or mutation or mutagenized)) and (inhibiting or inhibitor or inhibited)) and mammalian) and (proliferation or viability or cell)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
15	BRS	0	(((impdh and (mutant or mutation or mutagenized)) and (inhibiting or inhibitor or inhibited)) and mammalian) and (proliferation or viability or cell)) and inosine and monophosphate and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Type	Hits	Search Text	DBs
16	BRS	95	((((impdh and (mutant or mutation or mutagenized)) and (inhibiting or inhibitor or inhibited)) and mammalian) and (proliferation or viability or cell)) and inosine and monophosphate and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
17	BRS	64084	proliferation or proliferative	USPAT; US-PGPUB; EPO; JPO; DERWENT;
18	BRS	65370	proliferation or proliferative or antiproliferative	USPAT; US-PGPUB; EPO; JPO; DERWENT;
19	BRS	50590	(proliferation or proliferative or antiproliferative) and cell	USPAT; US-PGPUB; EPO; JPO; DERWENT;
20	BRS	6	5,536,747	USPAT; US-PGPUB; EPO; JPO; DERWENT;
21	BRS	643	"I6" and (antiproliferative or proliferation or proliferative)	USPAT; US-PGPUB; EPO; JPO; DERWENT;
22	BRS	6	5,536,747 and (antiproliferative or proliferation or proliferative)	USPAT; US-PGPUB; EPO; JPO; DERWENT;
23	BRS	137	proliferation and impdh	USPAT; US-PGPUB; EPO; JPO; DERWENT;
24	BRS	19	proliferation near4 impdh	USPAT; US-PGPUB; EPO; JPO; DERWENT;
25	BRS	2478	cell near2 proliferation near2 assay	USPAT; US-PGPUB; EPO; JPO; DERWENT;
26	BRS	23	human near2 cell near2 proliferation near2 assay	USPAT; US-PGPUB; EPO; JPO; DERWENT;
27	BRS	48875	eukaryotic or eukaryotes	USPAT; US-PGPUB; EPO; JPO; DERWENT;
28	BRS	81186	proliferation	USPAT; US-PGPUB; EPO; JPO; DERWENT;
29	BRS	18405	(eukaryotic or eukaryotes) and proliferation	USPAT; US-PGPUB; EPO; JPO; DERWENT;
30	BRS	15515	((eukaryotic or eukaryotes) and proliferation) and (mutant or mutagenized or altered)	USPAT; US-PGPUB; EPO; JPO; DERWENT;

	Type	Hits	Search Text	DBs
31	BRS	15514	((eukaryotic or eukaryotes) and proliferation) and (mutant or mutagenized or altered)) and cell	USPAT; US-PGPUB; EPO; JPO; DERWENT;
32	BRS	13808	(((eukaryotic or eukaryotes) and proliferation) and (mutant or mutagenized or altered)) and cell) and	USPAT; US-PGPUB; EPO; JPO; DERWENT;
33	BRS	424	impdh	USPAT; US-PGPUB; EPO; JPO; DERWENT;
34	BRS	1	impdh and inhibitor	USPAT; US-PGPUB; EPO; JPO; DERWENT;
35	BRS	413	impdh and inhibitor	USPAT; US-PGPUB; EPO; JPO; DERWENT;
36	BRS	224	((impdh and inhibitor) and mutant) and proliferation	USPAT; US-PGPUB; EPO; JPO; DERWENT;
37	BRS	264	(impdh and inhibitor) and mutant	USPAT; US-PGPUB; EPO; JPO; DERWENT;
38	BRS	6217	mutant near10 resistant	USPAT; US-PGPUB; EPO; JPO; DERWENT;
39	BRS	297	(mutant near10 resistant) near10 method	USPAT; US-PGPUB; EPO; JPO; DERWENT;
40	BRS	10303	proliferation near10 assay	USPAT; US-PGPUB; EPO; JPO; DERWENT;
41	BRS	5868	(proliferation near10 assay) and mutant	USPAT; US-PGPUB; EPO; JPO; DERWENT;
42	BRS	5456	((proliferation near10 assay) and mutant) and (eukaryotic or mammalian)	USPAT; US-PGPUB; EPO; JPO; DERWENT;
43	BRS	3857	(((proliferation near10 assay) and mutant) and (eukaryotic or mammalian)) and resistant	USPAT; US-PGPUB; EPO; JPO; DERWENT;
44	BRS	4	"5306624"	USPAT; US-PGPUB; EPO; JPO; DERWENT;
45	BRS	3857	(((proliferation near10 assay) and mutant) and (eukaryotic or mammalian)) and resistant) and cell	USPAT; US-PGPUB; EPO; JPO; DERWENT;
46	BRS	3383	((((proliferation near10 assay) and mutant) and (eukaryotic or mammalian)) and resistant) and cell) and colonies	USPAT; US-PGPUB; EPO; JPO; DERWENT;

	Type	Hits	Search Text	DBs
47	BRS	3253	(((((proliferation near10 assay) and mutant) and (eukaryotic or mammalian)) and resistant) and cell) and colonies)	USPAT; US-PGPUB; EPO; JPO; DERWENT;
48	BRS	3226	(((((proliferation near10 assay) and mutant) and (eukaryotic or mammalian)) and resistant) and cell) and colonies) and (human near2 cell)) and enzyme	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
49	BRS	1850	(((((proliferation near10 assay) and mutant) and (eukaryotic or mammalian)) and resistant) and cell) and colonies) and (human near2 cell)) and enzyme) and (method near10 proliferation)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
50	BRS	1844	(((((proliferation near10 assay) and mutant) and (eukaryotic or mammalian)) and resistant) and cell) and colonies) and (human near2 cell)) and enzyme) and (method near10 proliferation)) and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB